Title: Method and System for GPS Bit-Edge Synchronization in the Presence of Burst-Mode Interference OTPE Serial No.: 09/870,072 Page 1 of 6 SEP 2 9 2005 PSTN 28 -22 MSC CORE NETWORK MSC NAVIGATION SATELLITE RECEIVER SATELLITE SIGNAL INFORMATION SERVER

Title: Method and System for GPS Bit-Edge Synchronization in the Presence of Burst-Mode Interference Serial No.: 09/870,072 Page 2 of 6

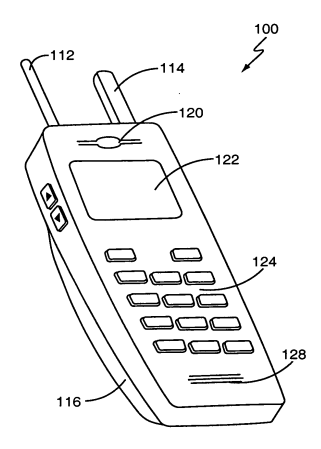
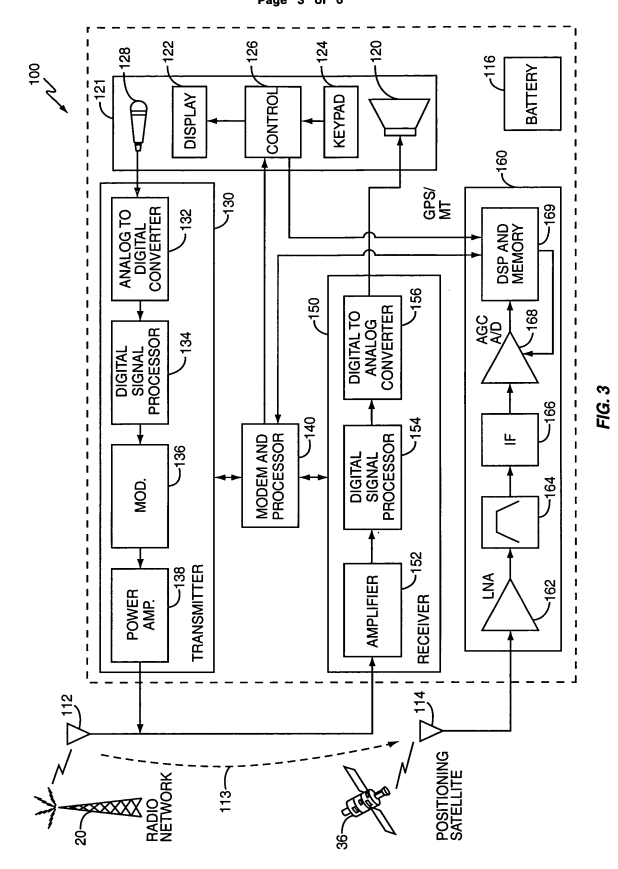


FIG. 2

Title: Method and System for GPS Bit-Edge Synchronization in the Presence of Burst-Mode Interference Serial No.: 09/870,072 Page 3 of 6



Title: Method and System for GPS Bit-Edge Synchronization in the Presence of Burst-Mode Interference Serial No.: 09/870,072 Page 4 of 6

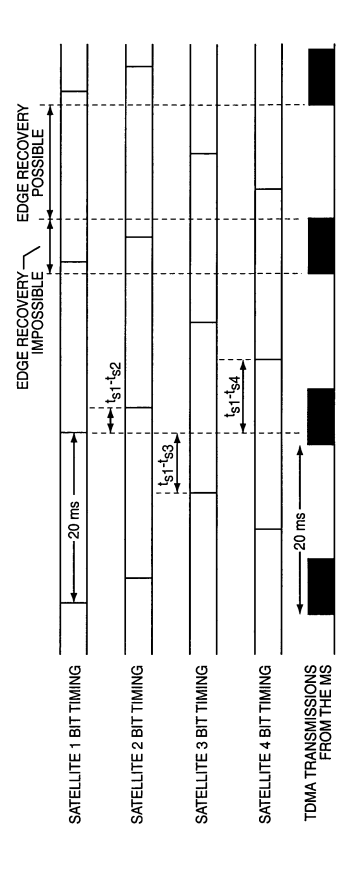


FIG. 4

Title: Method and System for GPS Bit-Edge Synchronization in the Presence of Burst-Mode Interference Serial No.: 09/870,072 Page 5 of 6

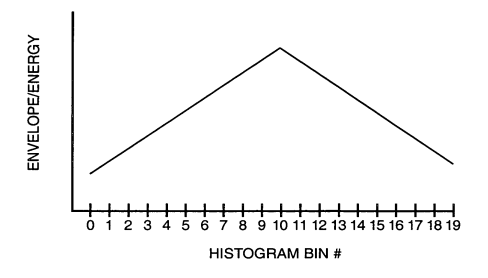


FIG. 5A

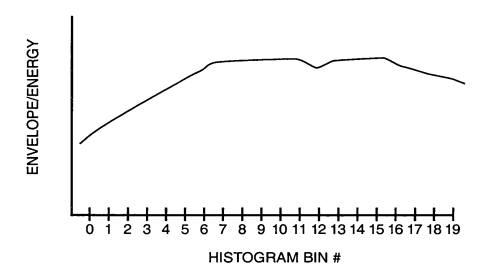


FIG. 5B

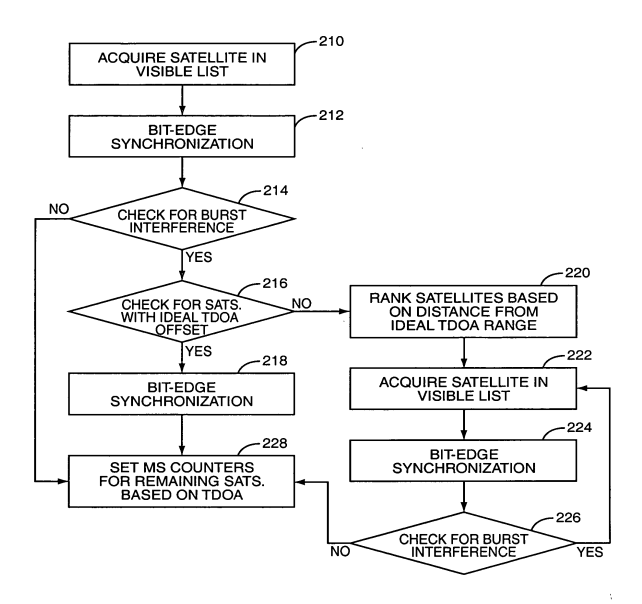


FIG. 6